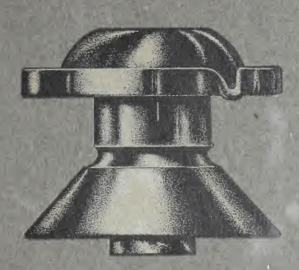
# WINSULATIONS



FRED M. LOCKE:

FRED M. LOCKE, VICTOR, N. Y., U.S.A.

THE line of insulators which we represent in this catalogue is the result of many years' experience in the manufacture of this class of work. It has been our constant study, not only to improve wherever possible, but also to attain the highest degree of mechanical and electrical perfection in the construction of our insulators.

WE RESPECTFULLY SOLICIT A TRIAL TO MAKE ANY SPECIAL DESIGN OF WORK YOU MAY WANT.



Louis

# GREETING

The marvelous success of high voltage power transmission is due to the superiority of Locke Insulators, their perfection of manufacture, uniformity of quality, perfect design, mechanical and electrical strength to overcome arcing and leaking of the current in wet and dry weather, to prevent the static electricity from burning off the pins, and to prevent puncture of the insulator by the high voltage current, and to neutralize the magnetic influence on the insulator. We thank you for the liberal patronage of the past, and promise you our best effort to merit the continuance of the same.

Western Union and ABC Code, 4th Edition.

Telegraph "Locke"

Pacific Coast Agency:

JOHN MARTIN & CO.

31-33 New Montgomery St.

San Francisco, Cal.

FRED M. LOCKE.
VICTOR, N. Y.

# "VICTOR" INSULATORS.

25,000 to 100,000 VOLTS.

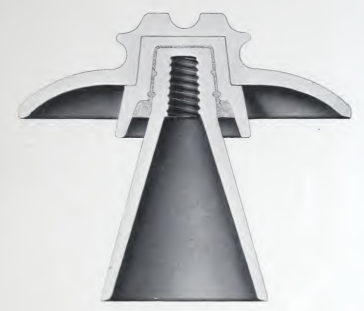
In different sizes, adapted to all potentials, from 25,000 to 100,000 volts, actual line voltage.

FULL SPECIFICATIONS

No.	Diameter	Working and Test Potential		Center	No.	Diameter	Working and Test Potential		Center
300	6½"	2·5000 70000	Eave	Glass	311	81/2"	47000 94000	No eave	Porc.
301	6½	25000 70000	No eave	Glass	312	91/2	52000 105000	Eave	Glass
302	6½	25000 70000	Eave	Porc.	313	91/2	52000 105000	No eave	Glass
303	6½	2 5000 7 0000	No eave	Porc.	314	91/2	52000 105000	Eave	Porc.
304	7 1/2	40000 80000	Eave	Glass	315	91/2	52000	No eave	Porc.
305	7 ½	40000 80000	No eave	Glass	316	101/2	60000	Eave	Glass
306	7 1/2	40000 80000	Eave	Porc.	317	101/2	60000	No eave	Glass
307	7 1/2	40000 80000	No eave	Porc.	318	101/2	60000 120000	Eave	Porc.
308	81/2	47000 94000	Eave	Glass	319	101/2	60000	No eave	Porc.
309	8 1/2	47000 94000	No eave	Glass	323	101/8	60000	No eave	Porc.
310	81/2	47000 94000	Eave	Porc.	327	14	80000	No eave	Porc.

The working voltage on **Locke** Insulators is guaranteed to be equal, or better, than any insulator of the same size made, but recommend the use of a larger size, to have a greater factor of safety; for this reason I suggest that you write me where the insulators are to be used, stating the voltage, and I will suggest proper insulators, based on my long experience.

# THE "VICTOR" COMBINATION INSULATOR



Patented.

# No. 327

Height,					111/2	inches
Groove,					11/4	inches
Number in	bbl.	unc	eme	nted,		7
Weight,					I	so lbs.

Full specifications on page 2.

a

# LOCKE'S No. 316 "VICTOR" COMBINATION INSULATOR



On a 60,000 Volt Double Pole Line extending from Colgate to Oakland, California, a distance of 234 miles.

# VICTOR COMBINATION



Patented

#### No. 316

Number in bbl. uncemented, . 10 Weight, . . . . . 160 lbs.

Full specifications on page 2.



Patented.

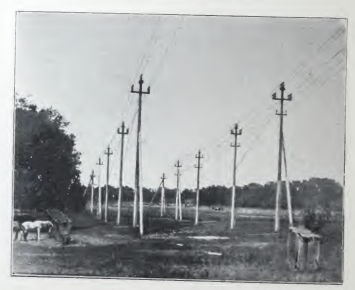
# No. 298 VICTOR

MADE IN ONE PIECE

Diameter, .			5 1/2	inches
Height,			43/8	inches
Groove Top,			34	inches
Groove Side, .			34	inches
Test Voltage,				50,000
Number in Bbl.,				100
Packing Weight,			20	oo lbs.

White or Brown

# Locke's Insulators-None Better



Looking North from Verona Masts, Cal.

# "VICTOR" PORCELAIN INSULATORS

#### No. 307

hes 000

Diameter, 7½ inches
Height, 7¼ inches
Groove top, 1 inch
Groove side, 1 inch
Test voltage, 80,000
Number in Bbl., 38
Packing weight, 200 lbs.

In five sizes, 25,000 to 60,000 volts; white or brown.



Patented.



Patented.

#### No. 304

Full specifications on page 2.

# VICTOR PORCELAIN



Patented.

# No. 100

#### MADE IN ONE PIECE

Diameter, 7 inches
Height, 5½ inches
Groove Top,
Groove Side, 1 inch
Test Voltage, 70,000
Number in Bbl.,
Packing Weight, 200 lbs.
White or Brown

# CABLE INSULATOR



# No. 47.

# MADE IN ONE PIECE

ches

inch

inch

38 o lbs.

Diameter	3 % inches	Test Voltage,	30,000
Height,	4% inches	Number in Hill.,	100
tecove Top, .	17% mebes	Packing Weight,	7.50 ftm.
Groove Side, :	- rinch	White at Brow	11



Patented

# No. 12

# MADE IN ONE PIECE

Diameter,				Test Voltage,			40,000
Height, Groove Top,				Number in Bbl.,			. 200
Groove Side.		*	3/8 inches	Packing Weight, White		٠	250 lbs.

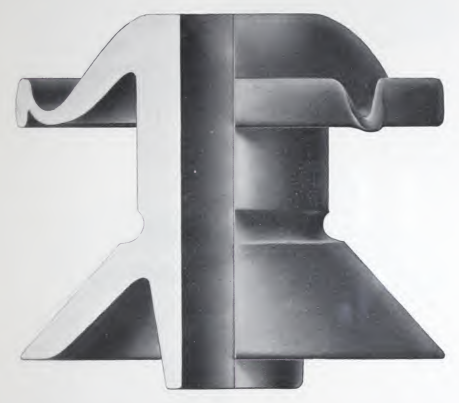


# Patented No. 45

Diameter, Height, Groove Top, Groove Side,				3 inches	Test Voltage, Number in Bbl., Packing Weight,			30,000 . 300 310 lbs.
Groove Side,				1/2 inch	White	or	Brown	_

# STRAIN INSULATOR

For Any Voltage up to 100,000 Volts



Patented.

For Corners Where Heavy Strains Exist



Patented.

# No. 4

Diameter	,					7½ inches
Height,						4½ inches
Groove,						ı inch
Number	in	Bl	ol.,			55
Packing :	we	igl	ıt,			225 lbs.
Test volt	ag	e,				70,000

White or Brown.

# No. 6, Pony

Diameter,				2 inches
Height, .				2 58 inches
Weight, .				6½ oz.
Number in Bbl				
Packing weight,				
White or	Bro	wn.		

Porcelain or Glass.



Patented. Full Size.

# THREE-PART PORCELAIN INSULATOR



# No. 3

Diameter,					5 inches
Height,			٠		334 inches
Groove,					34 inch
Number i	n Bl	ol.,			90
Packing v	veigl	ht,			280 lbs.
Test volta	ige,				50,000

White or Brown.



# No. 303

#### MADE IN ONE PIECE

Diameter, .			6½ inches
Height,			414 inches
Groove, .		,	3 <sub>4</sub> inch
Number in bbl.,			7.5
Packing weight,			220 lbs.
Test voltage, .			50,000

Full specifications on page 2.



Falmin

# SECTIONAL VIEW OF CHINA INSULATOR

libertains a Typical 5 bell Construction

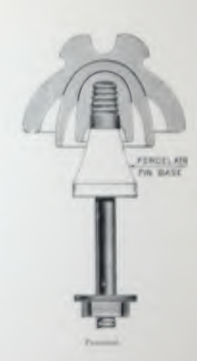
The common with position for two of this property police discharge which allow its most demagn studies and their parts of their last failed to improve the contract of the con

Freey shall be a partial invalator in fault, and one important shall from our impair the maximum of the whole, since the invalation are built are that they still rarray, with address, the personnel strand, with one interest shall.

fact, stall in glant repetitly, this food tigether stalling rectainably as well in electricity a soung material

#### No. 7 PORCELAIN

Diameter. 1 lq inches
Height, - 4 lq inches
Nomber in 100. 100
Pecking weight. 200 Dec.
Two colleges. 50000
White to Brown.



# CABLE INSULATORS



00 lbs.

Patented.

# No. 5.

#### MADE IN ONE PIECE

Diameter, .					4 inches
Height,					4½ inches
Groove top,					1 ½ inches
Groove side, .					1 ½ inches
Test voltage,					30,000
Number in Bbl.,					. 120
Packing weight,					310 lbs.
In White	or	В	OV	vn.	

Porcelain or Glass

# THE "VICTOR" COMBINATION INSULATOR



A Double Corner at Twenty-Seventh and West Streets, Oakland, California.



# No. 296

Diameter,	4 12 inches
Height,	
Groove top, .	14 inches
Groove side,	. I 14 inches
Test voltage, .	40,000
Number in Bbl., .	150
Packing weight,	300 lbs.
In White o	r Brown.

Patented.

# No. 40



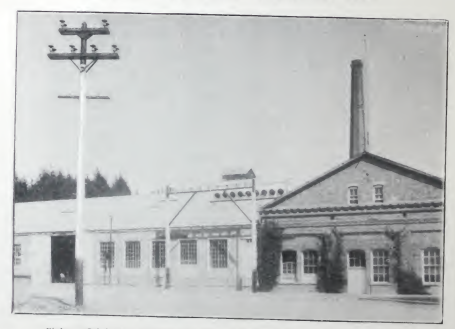


# No. 2

Diameter, . 3¾ inches
Height, . 3 inches
Groove, . 1⅓ inches
Number in Bbl.. 200
Packing weight, 250 lbs.
Test voltage, . 30,000
White or Brown

Patented.

# LOCKE "VICTOR" INSULATORS



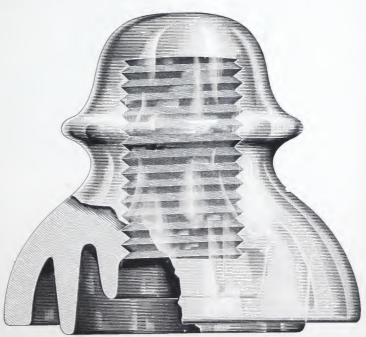
Piedmont Sub-Station, Oakland, Cal., Showing Method of Entering High-Tension Lines.



Patented.

# No. 14 Transposition

 Diameter,
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Patented.

#### No. 15

inches

3 inches

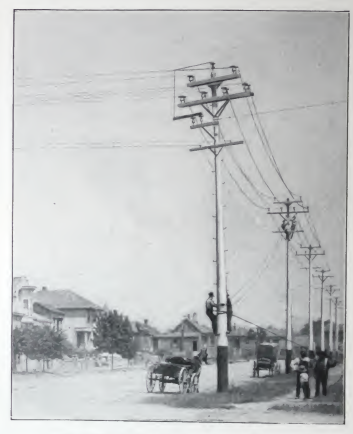
inches

250 lbs.

30,000

Diameter, 4½ inches Height, 3½ inches Number in Bbl., 100 Packing weight, 225 lbs. Guaranteed voltage, 10,000

# VICTOR PORCELAIN INSULATORS



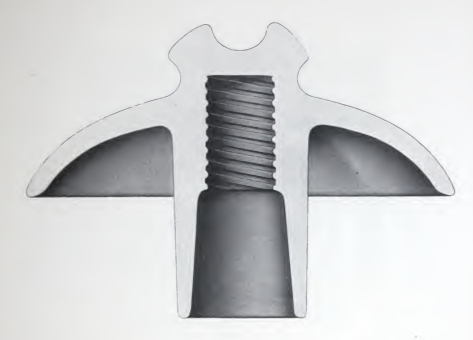
Head and Strain Guying a Live 40,000-Volt Line, California.

# VICTOR TYPE INSULATORS IN FLINT GLASS,

for any voltage up to 100,000 volts.

No. 18	Diameter	51/2	inches.	No.	24	Diameter	10	inches.
No. 19	6.6	7 1/2	4.6			64		
No. 22	6.6	81/2	4.6	No.	26	44	12	6.6
No. 23	4.6	9	44	No.	29	4.6	15	4.6

# VICTOR TYPE FLINT GLASS INSULATORS



Patented.

# No. 23

Diameter,			9 inches
Height,			6 inches
Groove,			1 1/8 inch
Weight, packed, .			6 lbs.
Number in Bbl.,			. 30
Guaranteed voltage,			50,000



Patented.

# No. 16

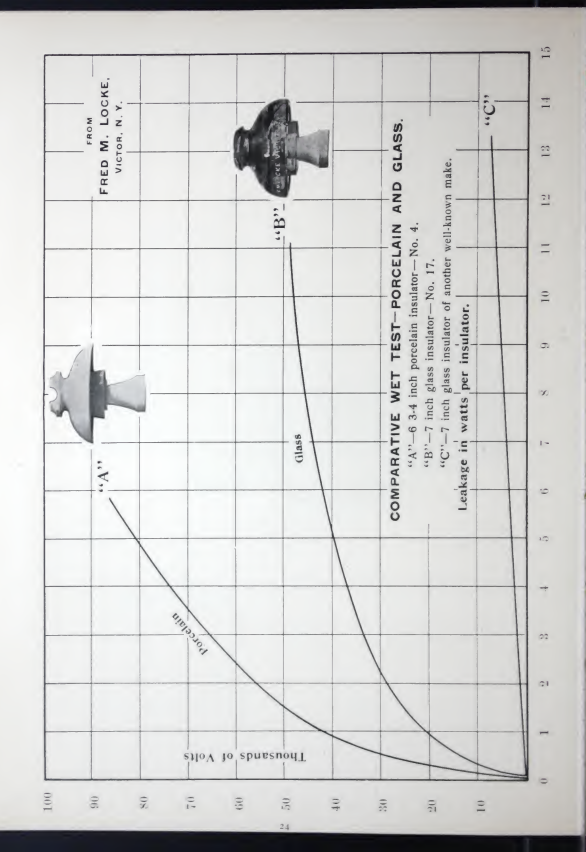
Diameter, .		6	inches
Height, .		4 1/2	inches
Groove,			1 inch
Weight, packed,			4 lbs.
Number in Bbl.,			50
Guaranteed volta	ge,		25,000



Patented.

# No. 17 Triple Petticoat

Diameter		7	inches
Height,		4 1/2	inches
Groove, .		$1^{-1}\mathbf{s}$	inches
Weight, packed.		. 6	1 <sub>2</sub> lbs.
Number in Bbl.,			35
Guaranteed volta	age	- 4	40,000





Patented.

# No. 18 Glass.

Diameter,			512 inches
Height,			5½ inches
Groove,			5/8 inch
Guaranteed	voltage,		22,000
Number in	bbl., .	٠	. 59
Packing we	ight,		150 lbs



Patented.

# No. 19

Diameter	r,						7 12	inches
Height,						٠	5/2	inches
Groove,							1 1 1	inches
Weight,							-	1 1/2 lbs.
Number	in	ВЬ	1.,					25
Guarante	ed	VC	lta	age	÷ 9			45.000



# No. 20

Diameter, .		412 inches
Height,		4 inches
Groove,		1 14 inches
Number in Bbl., .		120
Packing weight,		325 lbs.
Guaranteed voltage,	٠	- 12,000

# No. 21

Diameter, .		4 inches
Height,		4½ inches
Groove,		134 inches
Number in Bbl., .		120
Packing weight, .		325 lbs.
Guaranteed voltage,		. 10,000





# STEEL PIN, WITH PORCELAIN BASE

Designed for high voltage work. They include all the strong features of the all-wood top pin, in addition to the porcelain base.

# The Porcelain Base Increases the Arcing Distance 5,000 to 10,000 Volts

The inner petticoat of all Locke Insulators extends below the top of this base thus producing the most perfect possible combination for high voltage currents.

The base is a highly vitrified and homogenous body, whose life and wear are unlimited. It prevents the destructive arcing around the insulator, burning off of pins, cross-arms, and, in many cases, poles and other property.

The wood top is properly boiled in paraffine and is entirely contained within the insulator, protecting it from the weather, insects, etc.

Important, when ordering: The steel pins are used as follows: No. 1 pin with No. 15 glass; No. 2 with No. 3,  $3\frac{1}{2}$  and 4, porcelain; No. 3 with No. 16, 18, glass, and with any "Victor," with glass centers; No. 4 with No. 2, 6, 11 or 12, porcelain; No. 5 with No. 10, porcelain, or No. 17, glass; No. 6 and 7 with No. 17, glass, or No. 10, porcelain; No. 8, 10, 12 and 13 with any insulator except No. 17, glass and No. 10, porcelain. All pins, except No. 2, 4, 5, 6 and 7, can be used with standard glass insulators.

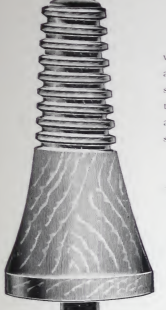
Patented

Standard sizes below. Special sizes to order.

No	Size Bolt	Dimensions of Wood	Porcelain Base	Weight
1	1 <sub>2</sub> X () 1 <sub>2</sub>	238 X 114	No. 1	18 oz.
2	1 2 X 9 1 2	134 X 134	No. 2	1 14 lb.
3	1 2 X 10 1 2	2 5 8 X 1 14	No. 2	1 1 lb.
4	1/2 X 812	1 34 X 1 14	No. 1	ı lb.
5	58 X 9	2 14 X 1 12	No. 3	11/2 lb.
16	1 2 X 1 1	2 1 X I 1 2	No. 4	
17	58 X 11	2 14 X 1 1 2	No. 4	

No. 1 is  $2^{1}4$  in. in diameter and  $2^{1}4$  in high; No. 2 is  $2^{5}6$  in. in diameter and 3 in high; No. 3 is  $2^{1}2$  in. in diameter and  $2^{1}4$  in high.

# STEEL PIN, WITH ALL WOOD TOP



Patented.

No. 10. ers; with with and can

These pins consist of a High Carbon steel bolt, a nut, washer, and paraffined wood top. They are strong, durable, and compact, and are amply fortified against lateral strains. Only selected, straight-grained, and good sound timber is used in their construction. They are especially adapted to low voltage work and made in the following sizes:

No.	Size of Bolt	Length of Wood	Diam. of Base of Wood	Weight
6	₹8 x 9′′	4′′	2 1/4 ′′	20 OZ.
* 7	5/8 X 1 I	4 1/2	2 1/4	21 OZ.
8	1/2 x 9 1/2	4 1/2	1 7/8	I 2 OZ.
10	7 X 9 1/2	4 1/2	1 7/s	12 OZ.
12	1/2 x 8 1/2	3 1/2	1 7/8	10 oz.
13	1/2 X 10	51/4	2 1/4	14 OZ.

All of these pins have standard size screw, except No. 6 and 7, which are for  $1\frac{1}{2}$  inch pin-hole.

\* For cross-arm 6 inches deep.

Please Order by Number.

# No. 14, STEEL PIN, WITH GALVANIZED BASE

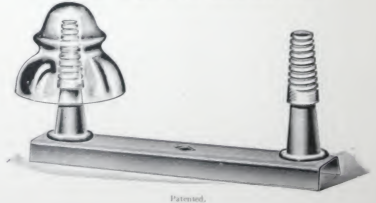
For Iron Arms and Fittings.

The base is well galvanized and strongly made. As a result of the perfect satisfaction it has always given, it has come to be a standard among the articles of first-class line construction, and can be used where no other pin is practical. It is not expensive, and, when in place, is neither cumbersome nor inconvenient, as is the case when ordinary blacksmith's fixtures are used. This pin is desirable for all kinds of low voltage line work.

Weight, 1/2 pound; length of wood is 23/8 inches; galvanized base, 218 inches; and the bolt of the regular size pin is 16 x 51/2 inches.

Patented.

#### No. 20, TWO-PIN BREAK-ARM



# HIGH CARBON STEEL PIN

With Wood Top



Locke's Patent.

This pin has a threaded and paraffined hard wood thimble on the top to fit the standard sizes of glass and porcelain insulators and is provided with a shoulder at the top, and a nut and washer at the bottom, of the shank to attach it rigidly to wooden cross arms of the regular thickness.

#### CROSS-ARMS



Made of the best grade of pine, free from knots and other defects. Painted or unpainted and bored for any size pin. Unless otherwise specified, all cross-arms are bored for two lag-screws for fastening to pole.

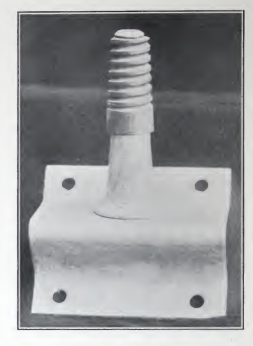
#### OAK AND LOCUST PINS



#### OAK BRACKETS



# GALVANIZED SIDE BRACKETS



For 1, 2 and 3 Pins.



No. 26



GALVANIZED RIDGE IRON FOR POLE TOPS

A full line of the above.

Prices on application.



No. 25

# PLANTS USING LOCKE INSULATORS AND PINS

Plant	Style Insulator	Pin	Line Voltage	Length Line in Miles
ASHLAND ELEC. LT. & POWER Co., Ashland, Ky.	No. 3 porc.	porcelain base	10,000	26
BANKOK ELECTRIC LIGHT Co Bankok, Siam	No. 12 porc.	porc. base	5,000	10
BAY COUNTIES POWER Co., Colgate to Oakland	No. 316 "Victor"	Eucalyptus wood	60,000	234
BEARDSLEE, G. R., East Creek, N. Y.	No. 16 glass	porc. base	15,000	10
BIG CREEK POWER CO., Santa Cruz, Cal.	No. 16 glass No. 3 porc.		10,000	1.2
BLUE LAKES WATER Co., Blue Lakes City, Cal.	No. 16 glass	Locust	11,000	2.4
BRITISH COLUMBIA ELECTRIC R'Y Co., Victoria, B. C.	No. 16 glass	Oak	11,000	16
CATARACT CONSTRUCTION Co., Niagara Falls, N. Y.	No. 4 porc. No. 5 porc. No. 15 glass	Locust	22,000	26
CENTRAL CALIFORNIA POWER Co., Sacramento, Cal.	No. 16 glass No. 3 porc.	Locust	15,000	2)
CONSOLIDATED LIGHTING Co., Montpelier, Vt.	No. 16 glass			
CUMBERLAND ILLUMINATING Co., Portland, Me.	No. 16 glass	Cypress	10,000	10
Dolgeville Elec. L'G'T & Power Co., Dolgeville, N. Y.	No. 3 porc.	porc. base	10,000	10
Dyea-Klondyke Transportation Co., Chilcoot, Alaska	No. 15 glass	porc. base	5,000	8
GENERAL ELECTRIC Co., New Orleans, La.	No. 15 glass No. 16 glass			
Hamilton Elec. Light and Cataract Power Co., Hamilton, Canada	No. 16 glass	Locust	22,000	35
HEALDSBURG, CITY OF, Healdsburg, Cal.	No. 15 glass	porc. base	5,500	812
JAPAN, 5 Lines,	No. 1 porc. No. 2 porc. No. 3 porc.	porc. base	5,000 to 15,000	
MERCED FALLS GAS AND ELECT. Co., Merced, Cal.	No. 15 glass	Locust	10,000	6
MEXICO, 7 Lines,	No. 2 porc. No. 3 porc. No. 12 porc. No. 16 glass No. 18 glass	porc. base	10,000 to 22,000	
Мт. Shasta Milling Co., Montague, Cal.	No. 15 glass	wood	6,000	813
METROPOLITAN STREET Ry. Co., Kansas City, Mo.	No. 2 porc.			
Mr. WHITNEY POWER Co., Visalia, Gal.	No. 17 glass	Eucalyptus	33,000	62

# PLANTS USING LOCKE INSULATORS AND PINS

Plant	Style Insulator	Pin	Line Voltage	Length Line in Miles
NEVADA Co. ELECTRIC POWER Co., Colgate to Grass Valley	No. 17 glass	Eucalyptus	24,000	7 ½
NEVADA Co. ELECTRIC POWER Co., Nevada City and Grass Valley	No. 16 glass	porc. base	5,500	30
PENINSULA ELECT. LT. AND POWER CO., Houghton, Mich.	No. 16 glass	Locust	12,000	12
PORT HURON, ST. CLAIR & MARINE CITY RY. Co., Port Huron, Mich.	Ne. 3 porc.	porc. base	15,000	50
Power Development Co., Bakersfield, Cal.	No. 16 glass	Locust	11,000	14
RAPID RY. SYSTEM, New Baltimore, Mich.	No. 3 porc.	porc. base	16,000	50
ROCHESTER & SODUS BAY RY. Co., Rochester, N. Y.	No. 3 porc.	porc. base	10,000	40
SACRAMENTO GAS & ELECT. RV., Sacramento, Cal.	No. 16 glass No. 3 porc.	Locust	11,000	20
San Joaquin Electrical Co., Fresno, Cal.	No. 16 glass	porc. base	20,000	68
Santa Monica Elect. & Power Co., Santa Monica, Cal.	No. 17, glass	Eucalyptus	20,000	40
SOUTH AMERICA, 6 Lines,	No. 1 porc. No. 3 porc.		10,000	
SOUTHERN CALIFORNIA POWER Co., Los Angeles, Cal.	No. 3 porc.	porc. base	33,000	83
SOUTHWEST MO. EL. Ry. Co., Webb City, Mo.	No. 16 glass		000,11	31
STANDARD CON. MINING CO., Bodie, Cal.	No. 15 glass		6,600	8
STANDARD ELECT. Co. of California, Stockton, Cal.	No. 17 glass	Eucalyptus	25,000	46
STANDARD ELECT. Co. of California,	No. 316 "Victor"	Eucalyptus wood	60,000	153
Tuolumne Co. Water Co., Columbia, Cal.	No. 16 glass No. 3 porc.	Locust	16,500	14
Trenton Elect. and Water Co., Trenton, Can.	No. 3 porc.	pord. base	11,500	13
Floriston, Cal.	No. 17 glass		22,000	35
TWIN CITY RAPID TRANSIT Co., Minneapolis, Minn.	No. 2 porc.			
WEST KOOTENAY PR. AND LT. Co., Rossland, B. C.	No. 2 porc.	porc. base		
WETMORE ELECT. Co., Lowville, N. Y.	No. 16 glass	porc. base	000,11	12
YUBA ELECTRIC POWER Co., Marysville, Cal.	No. 16 glass	porc. base	16,500	19
YUBA ELECTRIC POWER Co., Colgate to Sacramento and Oroville	No. 17 glass	Eucalyptus	23,000	62 28

#### PLANTS USING LOCKE INSULATORS AND PINS

Amsterdam Street Railway Co., Amsterdam, N. Y.

ARCHBOLD-BRADY Co.,

Syracuse, N. Y.

THE B-R ELECTRIC Co.,

Kansas City, Mo.

BUFFALO AND NIAGARA FALLS ELEC. LT. & POWER Co., Niagara Falls, N. Y.

BUFFALO RAILWAY Co.,

Buffalo, N. V.

CASCADE ELECTRIC CO.,

Idaho Springs, Colo.

CANADIAN GENERAL ELECTRIC Co.,

Toronto, Can.

CAROLINA LIGHT AND POWER Co., Aiken, S. C.

FITCHBURG GAS & ELECTRIC Co., Fitchburg, Mass.

MALLISON POWER Co.,

Westbrook, Me.

NIAGARA FALLS POWER CO.,

R Co., Niagara Falls, N. Y.

PHIENIX LIGHT & FUEL Co.,

Phœnix, Ariz.

PENINSULA ELECT. LIGHT & POWER CO.,

Houghton, Mich.

ROSLYN LIGHT & POWER Co.,

Roslyn, N. Y.

ROCHESTER GAS & ELEC. Co.,

Rochester, N. Y. Saint John's Street Railway Co.,

St. John's, N. F.

STONE & WEBSTER,

Seattle, Wash.

SCHENECTADY RAILWAY Co., Schenectady, N. Y.

Porcelain bas

STANLEY ELEC. MFG. Co.,

Pittsfield, Mass.

United Gas Improvement Co.,

Philadelphia, Pa.

Porc. Base Steel Pins

No. 100 Insulators

No. 2 Brown Porcelain

D. G. D. P. and 16 Flint Glass Insulators

No., 3 brown Porcelain

No. 298 brown Porcelain

No. 15 Flint Glass

No. 40 Insulator Porcelain base Pin

No. 15 Flint Glass

No. 316-60,000 volt Porcelain

No. 307 and Porcelain base st. P.

No. 296 Insulator

Nos. 40 and 45 Porcelain

Victor Split Porcelain Insulator No. 2 and No. 5 Insulator

No. 318-60,000 volt

Porcelain base Pins Side Brackets

No. 315 Porcelain

No. 18 Flint Glass

No. 3 Porcelain

# LOCKE INSULATORS



Two Corners, with 6 -foot Square Poles, on the Standard Tie Line, California,

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